Part 2, Appendix L

	General Use General Use	Voice 25KHz	345-348	Base 766.1625	Mobile 796,1625	Notation
				/00.10231	790.10231	
<u>(</u>	Compret TT	Voice 25KHz	401-404	766,5125	796.5125	
	General Use _	Voice 25KHz	449-452	766.8125	796,8125	
	General Use	Voice 25KHz	481-484	773,0125	803,0125	
	General Use	Voice 25KHz	533-536	773,3375	803,3375	
	General Use	Voice 25KHz	601-604	773,7625	803,7625	
	General Use	Voice 25KHz	669-672	774.1875	804,1875	
	General Use	Voice 25KHz	717-720	774,4875	804.4875	
	General Use	Voice 25KHz	797-800		804.9875	
	General Use	Voice 25KHz	837-840	775,2375	805.2375	
	General Use	Voice 25KHz	877-880	775.4875	805,4875	
	General Use	Voice 25KHz	917-920	775,7375	805,7375	
Cumberland	General Use	Voice 25KHz	13-16		794,0875	
	General Use	Voice 25KHz	53-56	764.3375	794,3375	
	General Use	Voice 25KHz	121-124	764.7625	794,7625	
T ^{**}	General Use	Voice 25KHz	161-164	765.0125	795,0125	
	General Use	Voice 25KHz	201-204		795,2625	
·	General Use	Voice 25KHz	241-244		795.5125	
	General Use	Voice 25KHz	281-284	765,7625	795,7625	
	General Use	Voice 25KHz	349-352	766.1875	796,1875	
	General Use	Voice 25KHz	409-412	766,5625	796,5625	-
	General Use	Voice 25KHz	473-476		796.9625	
	General Use	Voice 25KHz	517-520		803,2375	
	General Use	Voice 25KHz	557-560	773.4875	803,4875	
	General Use	Voice 25KHz	601-604	773,7625	803,7625	
	General Use	Voice 25KHz	661-664	774.1375	804,1375	
	General Use	Voice 25KHz	705-708		804.4125	
,	General Use	Voice 25KHz	781-784	774,8875	804,8875	
	General Use	Voice 25KHz	821-824		805,1375	
	General Use	Voice 25KHz	865-868		805,4125	
_	General Use	Voice 25KHz	905-908		805,6625	
	General Use	Voice 25KHz	945-948		805,9125	
	General Use	Voice 25KHz	17-20		794,1125	
1 "	General Use	Voice 25KHz	205-208		795,2875	
! !	General Use	Voice 25KHz	245-248			
	General Use	Voice 25KHz	329-332		796,0625	
;	General Use	Voice 25KHz	369-372	766.3125	796,3125	
}	General Use	Voice 25KHz	453-456		796,8375	
Ī	General Use	Voice 25KHz	505-508		803,1625	
) F	General Use	Voice 25KHz	553-556		803,4625	
}	General Use	Voice 25KHz	665-668		804.1625	
	General Use	Voice 25KHz	901-904		805.6375	1
ì	General Use	Voice 25KHz	941-944			
	General Use	Voice 25KHz	13-16		794,0875	
	General Use	Voice 25KHz	93-96		794,5875	
	General Use	Voice 25KHz	137-140		794,8625	
•	General Use	Voice 25KHz	213-216			
F		Voice 25KHz	257-260			

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
	General Use	Voice 25KHz	341-344	766,1375	796.1375	
	General Use	Voice 25KHz	385-388	766,4125		
	General Use	Voice 25KHz	425-428		796,6625	
	General Use	Voice 25KHz	473-476		796,9625	
	General Use	Voice 25KHz	493-496		803.0875	
	General Use	Voice 25KHz	549-552		803.4375	
	General Use	Voice 25KHz	613-616		803,8375	
	General Use	Voice 25KHz	673-676		804.2125	
	General Use	Voice 25KHz	829-832		805,1875	
Kennebec	General Use	Voice 25KHz	49-52		794,3125	
Maine	General Use	Voice 25KHz	129-132			
	General Use	Voice 25KHz	177-180		795,1125	
	General Use	Voice 25KHz	297-300		795,8625	
	General Use	Voice 25KHz	345-348		796.1625	
	General Use	Voice 25KHz	429-432		796.6875	
	General Use	Voice 25KHz	477-480		796,9875	
	General Use	Voice 25KHz	521-524		803,2625	···-
	General Use	Voice 25KHz	561-564		803,5125	
	General Use	Voice 25KHz	605-608		803,7875	
	General Use	Voice 25KHz	713-716		804.4625	
i	General Use	Voice 25KHz	833-836		805.2125	
	General Use	Voice 25KHz	873-876		805,4625	
	General Use	Voice 25KHz	913-916		805,7125	
Knox County,	General Use	Voice 25KHz	165-168		795,0375	
Maine	General Use	Voice 25KHz	285-288		795,7875	
	General Use	Voice 25KHz	325-328		796,0375	· · · · · · · · · · · · · · · · · · ·
	General Use	Voice 25KHz	373-376		796,3375	
	General Use	Voice 25KHz	413-416		796.5875	
	General Use	Voice 25KHz	457-460		796.8625	7.
	General Use	Voice 25KHz	541-544		803,3875	
	General Use	Voice 25KHz	597-600		803,7375	
	General Use	Voice 25KHz	701-704		804.3875	
Lincoln County,	General Use	Voice 25KHz	85-88			
Maine	General Use	Voice 25KHz	209-212		794,5375	
1VIGING	General Use	Voice 25KHz			795,3125	
	General Use	Voice 25KHz	337-340	766.1125	796,1125	
	General Use		381-384	766,3875	796.3875	
		Voice 25KHz	421-424	766.6375	796,6375	
	General Use	Voice 25KHz	501-504		803.1375	
	General Use	Voice 25KHz	577-580		803.6125	******
Outout County	General Use	Voice 25KHz	629-632	773,9375	803.9375	
Oxford County,	General Use	Voice 25KHz	257-260	765,6125	795.6125	
Maine	General Use	Voice 25KHz	321-324	766.0125	796.0125	· · · · · · · · · · · · · · · · · · ·
	General Use	Voice 25KHz	385-388	766.4125	796,4125	·
	General Use	Voice 25KHz	441-444	766,7625	796,7625	
	General Use	Voice 25KHz	489-492		803.0625	
	General Use	Voice 25KHz	537-540		803,3625	
	General Use	Voice 25KHz	617-620		803,8625	
	General Use	Voice 25KHz	673-676	774,2125	804,2125	

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
	General Use	Voice 25KHz	749-752	774,6875	804,6875	
	General Use	Voice 25KHz	789-792	774.9375	804.9375	
Penobscot	General Use	Voice 25KHz	41-44	764.2625	794,2625	
Maine	General Use	Voice 25KHz	81-84	764,5125	794,5125	
	General Use	Voice 25KHz	121-124	764,7625	794,7625	
	General Use	Voice 25KHz	161-164	765,0125	795.0125	
	General Use	Voice 25KHz	201-204	765,2625	795.2625	
	General Use	Voice 25KHz	241-244	765,5125	795,5125	
	General Use	Voice 25KHz	281-284	765.7625	795,7625	
	General Use	Voice 25KHz	333-336	766,0875	796,0875	
	General Use	Voice 25KHz	377-380	766.3625	796.3625	
	General Use	Voice 25KHz	417-420	766,6125	796,6125	
	General Use	Voice 25KHz	461-464	766.8875	796,8875	
	General Use	Voice 25KHz	509-512	773,1875	803.1875	
	General Use	Voice 25KHz	573-576		803,5875	
	General Use	Voice 25KHz	621-624	773.8875	803,8875	
	General Use	Voice 25KHz	661-664	774.1375	804.1375	
	General Use	Voice 25KHz	705-708		804,4125	
	General Use	Voice 25KHz	745-748		804.6625	
	General Use	Voice 25KHz	785-788		804.9125	
	General Use	Voice 25KHz	861-864		805,3875	
	General Use	Voice 25KHz	905-908		805,6625	
	General Use	Voice 25KHz	945-948		805,9125	
Piscataquis	General Use	Voice 25KHz	133-136		794,8375	
Maine	General Use	Voice 25KHz	325-328		796,0375	
MIMILE	General Use	Voice 25KHz	365-368		796,2875	
	General Use	Voice 25KHz	409-412		796,5625	
	General Use	Voice 25KHz	469-472			
	General Use	Voice 25KHz	517-520			
	General Use	Voice 25KHz	557-560		803,4875	
	General Use	Voice 25KHz	609-612			
Sagadahoc	General Use	Voice 25KHz	389-392			
Maine		Voice 25KHz	445-448			
Manie	General Use General Use	Voice 25KHz	493-496			
			569-572		803.5625	
	General Use	Voice 25KHz	613-616			1
	General Use		669-672			
	General Use	Voice 25KHz				
	General Use	Voice 25KHz	753-756			
0 .0 .	General Use	Voice 25KHz	793-796			
Somerset County,		Voice 25KHz	89-92			
Maine	General Use	Voice 25KHz	217-220			
	General Use	Voice 25KHz	353-356			
	General Use	Voice 25KHz	393-396			
	General Use	Voice 25KHz	437-440			
	General Use	Voice 25KHz	497-500			
	General Use	Voice 25KHz	545-548			·
	General Use	Voice 25KHz	593-596			
	General Use	Voice 25KHz	633-636	773.9625	803.9625	<u> </u>

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
	General Use	Voice 25KHz	677-680	774.2375	804.2375	
	General Use	Voice 25KHz	757-760	774,7375	804,7375	
	General Use	Voice 25KHz	825-828	775,1625	805.1625	
Waldo County,	General Use	Voice 25KHz	57-60	764.3625	794,3625	
Maine	General Use	Voice 25KHz	249-252	765,5625	795.5625	
	General Use	Voice 25KHz	361-364	766,2625	796.2625	
	General Use	Voice 25KHz	401-404	766.5125	796,5125	
	General Use	Voice 25KHz	449-452	766,8125	796,8125	
	General Use	Voice 25KHz	485-488		803.0375	
	General Use	Voice 25KHz	533-536	773,3375	803,3375	
	General Use	Voice 25KHz	585-588	773,6625	803,6625	
	General Use	Voice 25KHz	797-800	774,9875	804.9875	
Washington	General Use	Voice 25KHz	49-52	764,3125	794,3125	
Maine	General Use	Voice 25KHz	129-132	764.8125	794,8125	
	General Use	Voice 25KHz	177-180	765,1125	795.1125	
ĺ	General Use	Voice 25KHz	297-300	765,8625	795,8625	
	General Use	Voice 25KHz	357-360	766,2375	796,2375	
	General Use	Voice 25KHz	433-436	766,7125	796,7125	
	General Use	Voice 25KHz	521-524	773.2625	803.2625	
ļ	General Use	Voice 25KHz	565-568	773,5375	803,5375	
	General Use	Voice 25KHz	637-640	773,9875	803,9875	
	General Use	Voice 25KHz	753-756	774.7125	804.7125	
	General Use	Voice 25KHz	821-824	775,1375	805,1375	
	General Use	Voice 25KHz	869-872	775,4375	805.4375	
York County,	General Use	Voice 25KHz	45-48	764,2875	794.2875	
Maine	General Use	Voice 25KHz	93-96	764.5875	794.5875	
ĺ	General Use	Voice 25KHz	169-172	765,0625	795,0625	
	General Use	Voice 25KHz	249-252	765,5625	795,5625	
	General Use	Voice 25KHz	293-296	765,8375	795.8375	
]	General Use	Voice 25KHz	341-344	766.1375	796,1375	
	General Use	Voice 25KHz	401-404	766,5125	<u>796,5125</u>	
	General Use	Voice 25KHz	449-452	766.8125	796.8125	
1	General Use	Voice 25KHz	497-500	773,1125	803.1125	
	General Use	Voice 25KHz	545-548	773,4125	803.4125	
	General Use	Voice 25KHz	<u> 585-588</u>	773,6625	803,6625	
ŧ .	General Use	Voice 25KHz	625-628		803,9125	
	General Use	Voice 25KHz	717-720	774,4875	<u>804.4875</u>	
	General Use	Voice 25KHz	757-760	774,7375	804.7375	
	General Use	Voice 25KHz	797-800	774.9875	<u>804.9875</u>	
	General Use	Voice 25KHz	837-840	<i>7</i> 75.2375		
	General Use	Voice 25KHz	877-880	775,4875	805.4875	L
	General Use	Voice 25KHz	917-920	775,7375	805.7375	
Belknap County,	General Use	Voice 25KHz	345-348	766,1625	796.1625	
New Hampshire	General Use	Voice 25KHz	405-408	766,5375	796,5375	
1	General Use	Voice 25KHz	445-448	766,7875	<i>7</i> 96,7875	
	General Use	Voice 25KHz	493-496			
1	General Use	Voice 25KHz	605-608			
1	General Use	Voice 25KHz	785-788		804,9125	

Part 2, Appendix L

County	Class	Band Width	FCC	Base	<u>Mobile</u>	Notation
	General Use	Voice 25KHz	861-864	775,3875	805,3875	
Carroll County,	General Use	Voice 25KHz	85-88	764,5375	794.5375	
New Hampshire	General Use	Voice 25KHz	125-128	<i>7</i> 64.7875	794.7875	
	General Use	Voice 25KHz	209-212	765.3125	795.3125	
	General Use	Voice 25KHz	353-356	766.2125	796,2125	
	General Use	Voice 25KHz	421-424	766.6375	796,6375	
	General Use	Voice 25KHz	513-516	773,2125	803,2125	
	General Use	Voice 25KHz	701-704	774.3875	804.3875	
Cheshire County.	General Use	Voice 25KHz	389-392	766.4375	796,4375	
New Hampshire	General Use	Voice 25KHz	433-436	766.7125	796.7125	
	General Use	Voice 25KHz	545-548	773.4125	803.4125	
	General Use	Voice 25KHz	597-600	773.7375	803.7375	
	General Use	Voice 25KHz	637-640	773.9875	803,9875	
Coos County,	General Use	Voice 25KHz	337-340	766,1125	796,1125	
New Hampshire	General Use	Voice 25KHz	377-380	766.3625	796,3625	
1 (O) 1 Milipolitic	General Use	Voice 25KHz	433-436	766.7125	796,7125	
	General Use	Voice 25KHz	501-504		803,1375	
	General Use	Voice 25KHz	549-552	773,4375	803,4375	
	General Use	Voice 25KHz	589-592		803,6875	
	General Use	Voice 25KHz	709-712	774,4375	804.4375	
	General Use	Voice 25KHz	829-832	775.1875	805,1875	
Grafton County,	General Use	Voice 25KHz	57-60		794,3625	
New Hampshire	General Use	Voice 25KHz	97-100		794,6125	
IACM Hambanno	General Use	Voice 25KHz	165-168		795,0375	
	General Use	Voice 25KHz	253-256	765,5875	795,5875	
	General Use	Voice 25KHz	297-300		795.8625	
	General Use	Voice 25KHz	365-368		796.2875	
	General Use	Voice 25KHz	413-416		796,5875	
	General Use	Voice 25KHz	525-528			
	General Use	Voice 25KHz	565-568			
	General Use	Voice 25KHz	629-632			
	General Use	Voice 25KHz	873-876			
	General Use	Voice 25KHz	913-916			
TT:21-1		Voice 25KHz	89-92			T
Hillsborough	General Use	Voice 25KHz	349-352			
New Hampshire	General Use		409-412			
	General Use	Voice 25KHz	469-472			
	General Use	Voice 25KHz	517-520			7
	General Use	Voice 25KHz	561-564			
	General Use	Voice 25KHz				
	General Use	Voice 25KHz	609-612			
	General Use	Voice 25KHz	669-672			
	General Use	Voice 25KHz	781-784			
	General Use	Voice 25KHz	833-836			
Merrimack	General Use	Voice 25KHz	17-20			
New Hampshire	General Use	Voice 25KHz	173-176			
	General Use	Voice 25KHz	245-248			
1	General Use	Voice 25KHz				
1	General Use	Voice 25KHz	397-400	766,4875	796,487	<u> </u>

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
	General Use	Voice 25KHz	453-456	766.8375	796,8375	
	General Use	Voice 25KHz	485-488	773,0375	803,0375	
	General Use	Voice 25KHz	533-536	773,3375	803,3375	
	General Use	Voice 25KHz	573-576	773,5875	803,5875	
	General Use	Voice 25KHz	621-624	773,8875	803,8875	L
	General Use	Voice 25KHz	713-716	774,4625	804.4625	
	General Use	Voice 25KHz	753-756	774,7125	804.7125	
	General Use	Voice 25KHz	793-796	774.9625	804,9625	
	General Use	Voice 25KHz	901-904	775.6375	805.6375	
	General Use	Voice 25KHz	941-944	775.8875	805,8875	
Rockingham	General Use	Voice 25KHz	129-132	764,8125	794,8125	
New Hampshire	General Use	Voice 25KHz	213-216	765.3375	795,3375	
	General Use	Voice 25KHz	285-288	765,7875	795,7875	
	General Use	Voice 25KHz	325-328	766,0375	796.0375	
	General Use	Voice 25KHz	369-372	766.3125	796.3125	
•	General Use	Voice 25KHz	417-420	766,6125	796.6125	
	General Use	Voice 25KHz	461-464	766,8875	796,8875	
	General Use	Voice 25KHz	509-512	773.1875	803.1875	
	General Use	Voice 25KHz	553-556	773.4625	803,4625	
	General Use	Voice 25KHz	593-596		803.7125	
	General Use	Voice 25KHz	633-636	773.9625	803.9625	
	General Use	Voice 25KHz	677-680		804.2375	
Strafford County,		Voice 25KHz	333-336		796.0875	
New Hampshire	General Use	Voice 25KHz	381-384	766,3875	796,3875	
	General Use	Voice 25KHz	429-432	766.6875	796.6875	
	General Use	Voice 25KHz	477-480		796.9875	
	General Use	Voice 25KHz	521-524		803.2625	
	General Use	Voice 25KHz	613-616	773.8375	803,8375	
	General Use	Voice 25KHz	665-668	774.1625	804,1625	
	General Use	Voice 25KHz	745-748		804.6625	
	General Use	Voice 25KHz	825-828	775,1625	805,1625	
	General Use	Voice 25KHz	869-872		805.4375	
	General Use	Voice 25KHz	909-912	775,6875	805.6875	
Sullivan County,	General Use	Voice 25KHz	41-44			
New Hampshire	General Use	Voice 25KHz	81-84	764.5125	794.5125	
	General Use	Voice 25KHz	133-136	764.8375	794,8375	<u> </u>
	General Use	Voice 25KHz	341-344	766.1375	796.1375	
	General Use	Voice 25KHz	425-428	766,6625	796.6625	5
	General Use	Voice 25KHz	505-508	773,1625	803,1625	
Bristol County,	General Use	Voice 25KHz	333-336	766,0875	796.0875	<u> </u>
Rhode Island	General Use	Voice 25KHz	373-376			5
	General Use	Voice 25KHz	509-512	r		
	General Use	Voice 25KHz	553-556			
	General Use	Voice 25KHz	601-604			
Kent County.	General Use	Voice 25KHz	213-216			
Rhode Island	General Use	Voice 25KHz	325-328			
	General Use	Voice 25KHz	417-420			
	General Use	Voice 25KHz	461-464			

Part 2, Appendix L

County	Class	Band Width	FCC	Base	<u> Mobile</u>	Notation
	General Use	Voice 25KHz	713-716	774.4625	804.4625	
	General Use	Voice 25KHz	753-756	774,7125	804,7125	
	General Use	Voice 25KHz	821-824	775.1375	805,1375	
Newport County,	General Use	Voice 25KHz	81-84	764.5125	794.5125	
Rhode Island	General Use	Voice 25KHz	121-124	764,7625	794.7625	
	General Use	Voice 25KHz	353-356	766,2125	796.2125	
	General Use	Voice 25KHz	449-452	766.8125	796,8125	
	General Use	Voice 25KHz	501-504	773.1375	803.1375	
	General Use	Voice 25KHz	581-584	773.6375	803,6375	
	General Use	Voice 25KHz	621-624	773,8875	803.8875	
Providence	General Use	Voice 25KHz	93-96	764.5875	794,5875	
Rhode Island	General Use	Voice 25KHz	249-252	765,5625	795.5625	
	General Use	Voice 25KHz	293-296	765.8375	795,8375	
	General Use	Voice 25KHz	341-344	766.1375	796.1375	
	General Use	Voice 25KHz	397-400	766,4875	796,4875	
	General Use	Voice 25KHz	437-440		796,7375	
	General Use	Voice 25KHz	485-488		803.0375	
	General Use	Voice 25KHz	529-532	773.3125	803,3125	
	General Use	Voice 25KHz	569-572	773.5625	803,5625	
	General Use	Voice 25KHz	637-640		803.9875	
	General Use	Voice 25KHz	677-680	774,2375	804.2375	
	General Use	Voice 25KHz	861-864		805.3875	
	General Use	Voice 25KHz	909-912	775.6875	805,6875	
Washington	General Use	Voice 25KHz	45-48		794,2875	
Rhode Island	General Use	Voice 25KHz	205-208		795,2875	
Talowa Ibiana	General Use	Voice 25KHz	361-364		796.2625	
	General Use	Voice 25KHz	405-408		796,5375	
	General Use	Voice 25KHz	469-472	766.9375	796.9375	
	General Use	Voice 25KHz	561-564		803,5125	,
	General Use	Voice 25KHz	833-836		805,2125	
Addison County,	General Use	Voice 25KHz	49-52	764.3125	794,3125	
Vermont	General Use	Voice 25KHz	137-140			
VOIMONE	General Use	Voice 25KHz	393-396		796,4625	
	General Use	Voice 25KHz	497-500		803.1125	
	General Use	Voice 25KHz	597-600	773,7375	803,7375	
Bennington	General Use	Voice 25KHz	361-364	766,2625	796.2625	
Vermont	General Use	Voice 25KHz	449-452	766.8125	796,8125	
V CITIOIN	General Use	Voice 25KHz	501-504		803,1375	
	General Use	Voice 25KHz	549-552		803,4375	
	General Use	Voice 25KHz	745-748		804,6625	
Caledonia	General Use	Voice 25KHz	45-48		794,2875	
			345-348		796,1625	
Vermont	General Use	Voice 25KHz				
	General Use	Voice 25KHz	389-392	766.4375	796,4375	
	General Use	Voice 25KHz	449-452	766,8125	796,8125	
	General Use	Voice 25KHz	601-604		803,7625	
Chissandan	General Use	Voice 25KHz	861-864		805,3875	
Chittenden	General Use	Voice 25KHz	17-20			
Vermont	General Use	Voice 25KHz	89-92	764,5625	<u>794,5625</u>	<u> 1</u>

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
	General Use	Voice 25KHz	161-164	765,0125	795,0125	
	General Use	Voice 25KHz	205-208	765,2875	795,2875	
	General Use	Voice 25KHz	257-260	765,6125	795,6125	
	General Use	Voice 25KHz	349-352	766,1875	796,1875	
	General Use	Voice 25KHz	405-408	766,5375	796.5375	
	General Use	Voice 25KHz	453-456		796.8375	
	General Use	Voice 25KHz	517-520		803.2375	·
	General Use	Voice 25KHz	573-576		803,5875	
	General Use	Voice 25KHz	625-628	773.9125	803.9125	
	General Use	Voice 25KHz	669-672	774.1875	804.1875	
	General Use	Voice 25KHz	713-716	774,4625	804.4625	
	General Use	Voice 25KHz	753-7 5 6	774,7125	804,7125	
	General Use	Voice 25KHz	797-800		804.9875	
	General Use	Voice 25KHz	865-868		805,4125	
	General Use	Voice 25KHz	905-908		805,6625	
	General Use	Voice 25KHz	945-948		805.9125	
Essex County,	General Use	Voice 25KHz	81-84		794,5125	
Vermont	General Use	Voice 25KHz	133-136			
·	General Use	Voice 25KHz	173-176		795,0875	
	General Use	Voice 25KHz	213-216			
	General Use	Voice 25KHz	325-328		796.0375	
	General Use	Voice 25KHz	397-400		796.4875	
	General Use	Voice 25KHz	457-460		796.8625	
	General Use	Voice 25KHz	485-488		803,0375	
	General Use	Voice 25KHz	533-536			
	General Use	Voice 25KHz	609-612			
	General Use	Voice 25KHz	745-748			
	General Use	Voice 25KHz	821-824		805,1375	
Franklin County,	General Use	Voice 25KHz	41-44			
Vermont	General Use	Voice 25KHz	125-128			
Vomione	General Use	Voice 25KHz	241-244			
	General Use	Voice 25KHz	285-288			
	General Use	Voice 25KHz	333-336			
	General Use	Voice 25KHz	381-384			
	General Use	Voice 25KHz	445-448		796,7875	
	General Use	Voice 25KHz	509-512		803.1875	
	General Use	Voice 25KHz	561-564		803.5125	<u> </u>
	General Use	Voice 25KHz	605-608			
		Voice 25KHz	661-664			
	General Use		917-920		80 4.1373	
Grand Isle	General Use	Voice 25KHz	917-920		794,6125	
	General Use	Voice 25KHz				
Vermont	General Use	Voice 25KHz	<u>361-364</u>			
	General Use	Voice 25KHz	437-440		796,7375	
	General Use	Voice 25KHz	501-504		803.1375	
	General Use	Voice 25KHz	553-556		803,4625	
	General Use	Voice 25KHz	617-620			
* 144	General Use	Voice 25KHz	745-748			
Lamoille County,		Voice 25KHz	357-360			

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
Vermont	General Use	Voice 25KHz	461-464	766.8875	796.8875	
	General Use	Voice 25KHz	493-496	773.0875	803,0875	
	General Use	Voice 25KHz	545-548	773,4125	803,4125	, ,-ו• = •••
	General Use	Voice 25KHz	741-744	774.6375	804.6375	
	General Use	Voice 25KHz	785-788	774,9125	804.9125	
	General Use	Voice 25KHz	825-828	775.1625	805,1625	
Orange County,	General Use	Voice 25KHz	217-220	765,3625	795,3625	
Vermont	General Use	Voice 25KHz	281-284	765,7625	<i>7</i> 95.7625	
	General Use	Voice 25KHz	321-324	766,0125	796.0125	
	General Use	Voice 25KHz	437-440	766,7375	<i>7</i> 96.7375	
	General Use	Voice 25KHz	537-540	773.3625	803.3625	
	General Use	Voice 25KHz	577-580		803.6125	
	General Use	Voice 25KHz	673-676	774.2125	804.2125	
	General Use	Voice 25KHz	717-720	774.4875	804.4875	
	General Use	Voice 25KHz	757-760	774.7375	804.7375	
Orleans County,	General Use	Voice 25KHz	13-16	764.0875	794.0875	
Vermont	General Use	Voice 25KHz	201-204	765.2625	795,2625	
	General Use	Voice 25KHz	373-376	766.3375	796,3375	
	General Use	Voice 25KHz	425-428	766,6625	796.6625	
	General Use	Voice 25KHz	521-524	773.2625	803,2625	
	General Use	Voice 25KHz	569-572	773.5625	803,5625	
	General Use	Voice 25KHz	621-624	773.8875	803,8875	
	General Use	Voice 25KHz	705-708	774.4125	804,4125	
	General Use	Voice 25KHz	877-880	775.4875	805,4875	
	General Use	Voice 25KHz	941-944		805.8875	
Rutland County,	General Use	Voice 25KHz	129-132		794,8125	
Vermont	General Use	Voice 25KHz	177-180	765.1125	795.1125	
, , , , , , , , , , , , , , , , , , ,	General Use	Voice 25KHz	337-340		796.1125	
	General Use	Voice 25KHz	385-388			
	General Use	Voice 25KHz	457-460			
	General Use	Voice 25KHz	541-544			
	General Use	Voice 25KHz	633-636			
	General Use	Voice 25KHz	677-680			
	General Use	Voice 25KHz	821-824			
	General Use	Voice 25KHz	869-872			
Washington	General Use	Voice 25KHz	121-124			
Vermont	General Use	Voice 25KHz	169-172	765,0625		
VCIIIOIIL	General Use	Voice 25KHz	249-252			
	General Use	Voice 25KHz	289-292			
	General Use	Voice 25KHz	417-420			
	General Use	Voice 25KHz	473-476			
	General Use	Voice 25KHz	481-484			
	General Use	Voice 25KHz	529-532			
	General Use	Voice 25KHz	585-588			
	General Use	Voice 25KHz	637-640			
	Ţ		833-836			
Windham	General Use	Voice 25KHz	205-208			
Windham	General Use	Voice 25KHz	<u> </u>	103.2013	795.787:	

Part 2, Appendix L

County	Class	Band Width	FCC	Base	Mobile	Notation
	General Use	Voice 25KHz	353-356	766,2125	796.2125	
	General Use	Voice 25KHz	473-476	766,9625	796.9625	
}	General Use	Voice 25KHz	589-592	773.6875	803,6875	
	General Use	Voice 25KHz	829-832	775.1875	805,1875	
	General Use	Voice 25KHz	909-912	775,6875	805,6875	
Windsor County,	General Use	Voice 25KHz	13-16	764,0875	794.0875	
Vermont	General Use	Voice 25KHz	329-332	766,0625	796,0625	
	General Use	Voice 25KHz	373-376	766,3375	796,3375	
	General Use	Voice 25KHz	465-468	766,9125	796,9125	
}	General Use	Voice 25KHz	489-492	773,0625	803.0625	
	General Use	Voice 25KHz	557-560	773.4875	803,4875	
	General Use	Voice 25KHz	613-616	773.8375	803,8375	
	General Use	Voice 25KHz	665-668	774,1625	804,1625	
	General Use	Voice 25KHz	705-708	774,4125	804.4125	
	General Use	Voice 25KHz	789-792	774,9375	804.9375	<u> </u>

APPENDIX M REGION 19 - NEW ENGLAND NOTIFICATION LIST

Last Name	First Name	<u>Agency</u>	Work Address
Aiken	Douglas	Lakes Region Mutual Fire Aid	62 Communications Drive
			Laconia, NH 03246
Auidi	Frank	Connecticut Department	101 East River Dr.
		of Information Technology	East Hartford, CT 06108
Balboni	Phillip	Boston Emergency	767 Albany St.
		Medical Services	Boston, MA 02115
Baril	Michael	Central Massachusetts	
		Public Safety	
Beckwith	Peter	USAR	
Bell	James	Rhode Island Emergency Management	Rhode Island
		Agency	
Biron	Peter	Rhode Island State Police	Rhode Island
Rrown	Stephan	Connecticut Department of	Bradley Interntl. Airport
		Transportation, Aviation	Windsor Locks, CT 06096
ವrown	Mark	Mohegan Indian Tribe	PO Box 488
			Uncasville, CT 06382
Bruce	Gary	CMED New Haven	
Cady	Mark	Worcester Fire Depatment	141 Grove St.
		Massachusetts	Worcester, MA 01605
Carbonell	George	Connecticut Department of	280 West St.
		Transportation	Rocky Hill, CT 06067
Celli	Andy	Motorola - Connecticut	
Commander	Brenda	Houlton Bank Of Maliseet Indians	88 Bell Rd.
			Littleton, ME 04730
Crotty	Thomas	Rhode Island State Police	311 Danielson Pike
			N. Scituate, RI 02832
Cruikshank	Bob	Motorola - Massachusetts	9 Hazelnut Lane
			Londonderry, NH 03053
Dana	Barry	Penobsot Indian Nation	6 River Rd.
			Indian Island, ME 04468
Daniels	Craig	Marcus Communications	

Last Name	First Name	Agency	Work Address
Derdak	Elliot	Boston Emergency	767 Albany St.
		Medical Services	Boston, MA 02115
DiBella	Bob	Town of Glastonbury, Connecticut	2155 Main St.
			Glastonbury, CT 06033
DiRaimo	Sal	NYSTEC	
Dobbins	Caleb	New Hampshire	1 Hazen Dr.,PO Box 483
		Department of Transportation	Concord, NH 03302
Doherty	Mary	M/A COM	Lowell, MA
Donahue	Kevin	M/A COM	Norwood, MA 02062
Doucette	Michael	New Hampshire	PO Box 440
		State Polices Troop F	Twin Mountain, NH 03595
Eierman	David	Motorola	7230 Parkway Dr.
			Hanover, MD 21076
Francis	Melvin	Passamaquoddy Tribe	Pleasant Point Reservation
,	•		PO Box 343
			Perry, ME 04667
Hacomini	John	Motorola	34 Pincrest Dr.
			Riverside, RI 02915
Gore	Ben	York Count 911, Maine	PO Box 604
			Acton, ME 04001
Gustafson	John	New Haven	200 Orange St.
		Emergency Medical Dispatch	New Haven, CT 06502
Gutkowski	Gary	Massachusetts State Police	470 Worcester Rd.
			Framingham, MA 01702
Hanlon	Richard	Massachusetts State Police	470 Worcester Rd.
			Framingham, MA 01702
Herrick	H.	New Hampshire	107 Pleasant St.
		Office of Emergency Management	Concord, NH 03301
Kajunski	Vincent	Federal Communications	1 Battery March Park
		Commission	Quincy, MA 01072
Kowalik	James	New Hampshire State Police	10 Hazen Dr.
			Concord, NH 03305
LaValley	Terry	Vermont State Police	103 South Main St.
•	-		Waterbury, VT 05671
Leary	Paul	New Hampshire Department of	172 Pembroke Rd.
*	ł	Resource & Economic Development	Concord, NH 03302
1ansfield	William	Nashua Police Department	PO Box 785
			Nashua, NH 03301

ast Name	First Name	Agency	Work Address
Marcus	Stephen	Marcus Communications	
Martinez	Maribel	New York State, Office of Technology, Statewide Wireless Network	
McLoughlin	James	Hartford Fire Department	
Morris	Ernie	Motorola	PO Box 904 Kennebunk, ME 04043
Mosely	John	Massachusetts State Police	470 Worcester Rd. Framingham, MA 01702
Muise	Tom	Massachusetts Office of Emergency Management	400 Worcester Rd. Framingham, MA 01702
O'Brien	Arthur	Massachusetts Highway Department	10 Park Plaza, Rm. 7410 Boston, MA 02116
ODonnell	Bernie	Connecticut Department of Information Technology	101 East River Dr. East Hartford, CT 06108
O'Hara	Sean		Syracuse Research-NYS
uellette	Andy	CFPC East Windsor	
Phillips	William	Aroostook Band of Micmacs	PO Box 772 Presque Isle, ME 04769
Pinkham	Joh <u>n</u>	Massachusetts State Police	470 Worcester Rd. Framingham, MA 01702
Piper	Roy	Connecticut Military Department Office of Emergency Management	360 Broad St. Hartford, CT 06105
Plante	William	Maine Department of Transportation	16 State House Station Augusta, ME 04333
Pohorilak	George	Conn. Department of Public Safety, Office of Statewide Emergency Telecommunications	1111 Country Club Rd., Box 2794 Middletown, CT 06457
Pollack	Rick	Motorola - Massachusetts	92 Oak Hill Rd. Westford, CT 01886
Poole	Mark	Maine State Police	36 Hospital St. Augusta, ME 04333
Porter	Bill	Motorola Southboro, Massachusetts	MA
chardson	Greg	Boston Fire Department	59 Fenway Boston, MA 02115

_ast Name	First Name	Agency	Work Address
Schlieman	Robert	New York State, Office of Technology, Statewide Wireless Network	
Schroll	Ted	Connecticut Fire Chiefs TAC	
Shand	Gordon	Connecticut Department of Public Health	410 Capitol Ave., PO Box 340308 Hartford, CT 06134
Speidel	Bob	MA/COM	
Stanford	Annmarie	M/A COM Meriden, CT	1 Prestige Dr., Suite 204 Meriden, CT 06450
Stemmler	Michael	Connecticut State Police	1111 Country Club Rd., Box 2794 Middletown, CT 06457
Stevens	Richard	Passamaquoddy Tribe-Indian	Township Reservation, PO Box 301 Princeton, ME 04668
Sutherland	Blair	Massachusetts State Police	470 Worcester Rd. Framingham, MA 01702
nomas	Michael	Mashantucket Pequot Tribal Nation	PO Box 3060, Mashantucket, CT 06339
Thomas	Matthew	Narrangansett Indian Tribe	PO Box 268 Charlestown, RI 02813
Thompson	Carey	Conn. Department of Public Safety, Office of Statewide Emergency Telecommunications	1111 Country Club Rd., Box 2794 Middletown, CT 06457
Thomson	Ralph	1 Ciccommunications	11 Varney St. Worcester, MA 01605
Troup	David	Boston Police Dept.	400 Frontage Rd. Boston, MA 02118
Vail	Jason	M/A COM	Lowell, MA
Vallarelli	John	Metropolitan Transportation Authority Police Department	341 Madison Ave., 12th Floor New York, NY 10017-3739
Varghan	Don	C-Com Consulting Group	
Varney	Michael	Connecticut Fire Chiefs TAC	
Velkey	Richard	Schaghitcoke Tribal Nation	33 Elizabeth St., 4th floor Derby, CT 06418
'erbil	Stephen	Verbil Communications	PO Box 320743 Fairfield, CT 06432

Last Name	First Name	Agency	Work Address
Walsh	Thomas	Connecticut Military Department,	360 Broad St.
	<u> </u>	Office of Emergency Management	Hartford, CT 06105
Warakois	James	Boston Police Department	2626 Centre St.
			W. Roxbury, MA 02132
Welch	Chuck	New Hampshire,	107 Pleasant St.
		Office of Emergency Management	Concord, NH 03301
Wood	Bill	New Hampshire Bureau of	10 Hazen Dr.
		Emergency Medical Services	Concord, NH 03305
Wright	Beverly	Wampanoag Tribe-Gay Head	20 Black Brook Rd.
	<u> </u>		Aquinnah, MA 02535
Zarwanski	Jerry	Conn. Department of Public Safety,	1111 Country Club Rd.,
	1	Office of Statewide Emergency	Box 2794
		Telecommunications	Middletown, CT 06457

American Association of State Highway and Transportation Officials (AASHTO)

American National Red Cross

-^ssociation of Public Safety Communications Officers (APCO) ederal Bureau of Investigations

. ederal Communications Commission Public Notice Process

Federal Emergency Management Agency (FEMA)

Forestry Conservation Communications Association (FCCA)

International Association of Chiefs of Police (IACP)

International Association of Fire Chiefs (IAFC)

International Bridge Turnpike & Tunnel Association (IBTTA)

International Municipal Signal Association (IMSA)

Local State & Government Advisory Committee

National Association of Counties

National Association of EMS Directors

National Governors Association

National League of Cities

National Public Safety Telecommunications Council (NPSTC)

Office of Emergency Management Directors

Public Safety Wireless Network (PSWN)

US Coast Guard

US Conference of Mayors

COORDINATION AND DISPUTE RESOLUTION PROCEDURES BETWEEN 700 MHZ REGIONAL PLANNING COMMITTEES OF REGION 19 AND REGION 8

I. INTRODUCTION

This is a mutually agreed upon Inter-Regional Coordination Procedures and Dispute Resolution Procedures Agreement by and between the 700 MHz Regional Planning Committees of:

- New England States Region Region 19 (hereinafter Region 19), and
- Northern New York State Region Region 8 (hereinafter Region 8).

These procedures will be used when an applicant for 700 MHz spectrum has a proposed service area or interference contour which extends into the adjacent Public Safety Region of the Region receiving the application. Such applications will be reviewed for approval by the affected Region. Service area shall normally be defined as the area included within the jurisdictional boundary of the applicant, plus three (3) miles. Interference contour shall normally be defined as a 5 dBu co-channel contour, and a 65 dBu contour shall not overlap any adjacent channel's 40 dBu contour. Other definitions of service area or interference may be justified with an accompanying Memorandum of Understanding (MOU) or other application documentation between involved agencies. Each Region retains the right to accept or reject other definitions.

II. COORDINATION PROCEDURES

The following are the guidelines for inter-regional coordination:

- a. Each Region will announce when it is accepting applications and the parameters that it has established for filing applications.
- b. Applications by eligible entities will be accepted within its Region's parameters.
- c. Regional review and coordination of applications will be conducted. To the extent possible, the technical portion of this review will result in allotment of channels.
- d. After Regional review, a copy of those frequency-specific applications requiring adjacent Region approval, including a definition statement of proposed service area, shall then be forwarded to the adjacent Region for review. This information will be sent to the adjacent Region's Chairperson using the CAPRAD database.
- e. The adjacent Region will review the application. If the application is approved, this Region will send a letter of concurrence, via the CAPRAD database, to the initiating Region's Chairperson within thirty (30) calendar days of receipt of the application by the adjacent Region.

riga karana

III. DISPUTE RESOLUTION

- A. If the adjacent Region does not approve the request, the adjacent Region shall document the reasons for partial or non-concurrence, and respond, via CAPRAD email, to the initiating Region. Response will be sent within thirty (30) calendar days of receipt of the application by the adjacent Region. The initiating Region will attempt to modify the application to satisfy the objections of the adjacent Region.
- B. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened to attempt to resolve the dispute. The working group will be convened within thirty (30) calendar days of the date that the initiating Region received notice of non-concurrence from the adjacent Region. The working group shall then report its findings within thirty (30) calendar days of the date of its meeting to the Region's Chairperson via email through the CAPRAD database. Findings may include, but not be limited to:
 - Unconditional concurrence:
 - Conditional concurrence contingent upon modification of applicant's technical parameters; or
 - Partial or total denial of proposed frequencies due to inability to meet cochannel/adjacent channel interference free protection to existing licensees or pending applications within the adjacent Region.
- C. If the working group is unable to resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC), of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days, report its recommendation(s) to the Regional chairpersons via the CAPRAD database. The NPOC's decision may support either of the disputing Regions or it may develop a proposal that it deems mutually advantageous to each disputing Region.
- D. When adjacent Region concurrence has been secured, and the channel allotment(s) do(es) not change the Region's current Federal Communications Commission (FCC) approved channel allotment matrix, the initiating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the FCC.
- E. Where adjacent Region concurrence has been secured, and the channel allotment(s) change(s) the Region's current FCC approved channel allotment matrix, then the initiating Region shall file with the FCC a Petition to Amend its current frequency matrix, to reflect the new channel allotment(s). The initiating Region will send a copy of the Petition to the adjacent Region's Chairperson.

F. Upon the FCC's issuance of an Order adopting the amended channel allotment matrix, the initiating Region's Chairperson will send a courtesy copy of the Order to the adjacent Region's Chairperson. The initiating Region then advises the applicant(s) that they may forward their applications to the frequency coordinator for processing and filing with the Commission.

IV. CONCLUSION

- A. This agreement contains the entire understanding between Region 19 and Region 8 with regard to coordination and dispute resolution procedures and supercedes any and all prior understandings, negotiations and agreements, whether written or oral, between them respecting subject matter herein.
- B. The parties each bind themselves, successors, assigns and legal representatives with respect to all covenants of this Agreement.
- C. This Agreement becomes effective upon the date of the last signatory's signature.

Region 19 Authorized Representative and Title

Date

Region 8 Authorized Representative and Title

COORDINATION AND DISPUTE RESOLUTION PROCEDURES BETWEEN 700 MHZ REGIONAL PLANNING COMMITTEES OF **REGION 19 AND REGION 30**

T. INTRODUCTION

This is a mutually agreed upon Inter-Regional Coordination Procedures and Dispute Resolution Procedures Agreement by and between the 700 MHz Regional Planning Committees of:

- New England States Region Region 19 (hereinafter Region 19), and
- Northern New York State Region Region 30 (hereinafter Region 30).

These procedures will be used when an applicant for 700 MHz spectrum has a proposed service area or interference contour which extends into the adjacent Public Safety Region of the Region receiving the application. Such applications will be reviewed for approval by the affected Region. Service area shall normally be defined as the area included within the jurisdictional boundary of the applicant, plus three (3) miles. Interference contour shall normally be defined as a 5 dBu co-channel contour, and a 65 dBu contour shall not overlap any adjacent channel's 40 dBu contour. Other definitions of service area or interference may be justified with an accompanying Memorandum of Understanding (MOU) or other application documentation between involved agencies. Each Region retains the right to accept or reject other definitions.

II. **COORDINATION PROCEDURES**

The following are the guidelines for inter-regional coordination:

- a. Each Region will announce when it is accepting applications and the parameters that it has established for filing applications.
- b. Applications by eligible entities will be accepted within its Region's parameters.
- c. Regional review and coordination of applications will be conducted. To the extent possible, the technical portion of this review will result in allotment of channels.
- d. After Regional review, a copy of those frequency-specific applications requiring adjacent Region approval, including a definition statement of proposed service area, shall then be forwarded to the adjacent Region for review. This information will be sent to the adjacent Region's Chairperson using the CAPRAD database.
- The adjacent Region will review the application. If the application is approved, this Region will send a letter of concurrence, via the CAPRAD database, to the initiating Region's Chairperson within thirty (30) calendar days of receipt of the application by the adjacent Region.

III. DISPUTE RESOLUTION

- A. If the adjacent Region does not approve the request, the adjacent Region shall document the reasons for partial or non-concurrence, and respond, via CAPRAD email, to the initiating Region. Response will be sent within thirty (30) calendar days of receipt of the application by the adjacent Region. The initiating Region will attempt to modify the application to satisfy the objections of the adjacent Region.
- B. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened to attempt to resolve the dispute. The working group will be convened within thirty (30) calendar days of the date that the initiating Region received notice of non-concurrence from the adjacent Region. The working group shall then report its findings within thirty (30) calendar days of the date of its meeting to the Region's Chairperson via email through the CAPRAD database. Findings may include, but not be limited to:
 - Unconditional concurrence:
 - Conditional concurrence contingent upon modification of applicant's technical parameters; or
 - Partial or total denial of proposed frequencies due to inability to meet cochannel/adjacent channel interference free protection to existing licensees or pending applications within the adjacent Region.
- C. If the working group is unable to resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC), of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days, report its recommendation(s) to the Regional chairpersons via the CAPRAD database. The NPOC's decision may support either of the disputing Regions or it may develop a proposal that it deems mutually advantageous to each disputing Region.
- D. When adjacent Region concurrence has been secured, and the channel allotment(s) do(es) not change the Region's current Federal Communications Commission (FCC) approved channel allotment matrix, the initiating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the FCC.
- E. Where adjacent Region concurrence has been secured, and the channel allotment(s) change(s) the Region's current FCC approved channel allotment matrix, then the initiating Region shall file with the FCC a Petition to Amend its current frequency matrix, to reflect the new channel allotment(s). The initiating Region will send a copy of the Petition to the adjacent Region's Chairperson.

. 27.24 A

F. Upon the FCC's issuance of an Order adopting the amended channel allotment matrix, the initiating Region's Chairperson will send a courtesy copy of the Order to the adjacent Region's Chairperson. The initiating Region then advises the applicant(s) that they may forward their applications to the frequency coordinator for processing and filing with the Commission.

IV. CONCLUSION

- A. This agreement contains the entire understanding between Region 19 and Region 30 with regard to coordination and dispute resolution procedures and supercedes any and all prior understandings, negotiations and agreements, whether written or oral, between them respecting subject matter herein.
- B. The parties each bind themselves, successors, assigns and legal representatives with respect to all covenants of this Agreement.
- C. This Agreement becomes effective upon the date of the last signatory's signature.

Region As Authorized Representative and Title

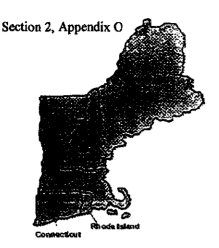
David St. Cook, Chairman

Region 30 Authorized Representative and Title

2/25/ Date

 $a_1 t_{\rm ext} \geq \frac{3}{2} \frac{1}{4} e^{-\frac{3}{2} \frac{2}{4 \delta}}$

الكوائي ويواليا



The New England 700 MHz Committee Region 19

June 21, 2004

Mr. Peter Meade, Chairman Region 8 700 MHz Committee Nassau County Fire Commission 140 15th Street Mineola, NY 11501

Re: New England Region 19 700 MHz Plan

Dear Mr. Meade:

Attached is the 700 MHz Plan for New England Region 19. We are seeking your Region's approval of this Plan so that we may submit it to the Federal Communications Commission. Please review and respond within 60 days of receipt.

If you have any questions, please contact me. My phone number is (860) 685-8108. My email is: george pohorilak@po.state.ct.us. Thank you for your time and attention to this matter.

Sincerely,

George Pohorilak, Chairman

New England Region 19 700 MHz Committee

George Potorilal

c/o CT Dept. of Public Safety

Office of Statewide Emergency Telecommunications

PO Box 2794

1111 Country Club Road

Middletown, CT 06457

Attachment

c/o Office of Statewide Emergency Telecommunications
P. O. Box 2794

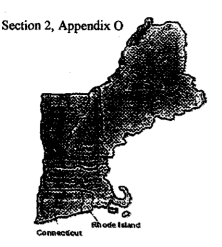
The New England 700 MHz Regional Plan, Junei 2004 vn., CT 06457-9294

Appendix O, Page 1

Phone: (860) 685-8080

E-mail: oset@po.state.ct.us

Website: http://www.NER700MHz.org



The New England 700 MHz Committee Region 19

June 21, 2004

Mr. David Cook, Chairman Region 30 700 MHz Committee New York State Office of Technology Sate Capitol, ESP P.O. Box 2062 Albany NY 12220-0062

Re: New England Region 19 700 MHz Plan

Dear Mr. Cook:

Attached is the 700 MHz Plan for New England Region 19. We are seeking your Region's approval of this Plan so that we may submit it to the Federal Communications Commission. Please review and respond within 60 days of receipt.

If you have any questions, please contact me. My phone number is (860) 685-8108. My email is: george pohorilak@po.state.ct.us. Thank you for your time and attention to this matter.

Sincerely,
Searge Pohorilal ti

George Pohorilak, Chairman

New England Region 19 700 MHz Committee

c/o CT Dept. of Public Safety

Office of Statewide Emergency Telecommunications

PO Box 2794

1111 Country Club Road

Middletown, CT 06457

Attachment

c/o Office of Statewide Emergency Telecommunications
P. O. Box 2794

1111 Country Club Road

The New England 700 MHz Regional Plan, June 2004 own. CT 06457-9294

Appendix O, Page 2

Phone: (860) 685-8080

E-mail: oset@po.state.ct.us

Website: http://www.NER700MHz.org

APPENDIX P LIST OF AGREED CHANGES FOR CONCURRENCE WITH REGION 8 AND REGION 30

Changes to the New England 700 MHz Regional Plan, dated June 2004, have been made to reflect the agreements reached between Region 19, Region 8 and Region 30 regarding channel application procedures and inter-regional dispute resolution procedures. Those changes are reflected in the following sections.

- Part 1, Section 6 New England Region 19 700 MHz Channel Application Procedures, pages 1 - 8
- Appendix O, Inter-Regional Dispute Resolution Agreement

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o This document is confidential (NOT FOR PUBLIC INSPECTION)
- o An oversize page or document (such as a map) which was too large to be scanned into the ECFS system.
 - o Microfilm, microform, certain photographs or videotape.
- o Other materials which, for one reason or another, could not be scanned into the ECFS system.

The actual document, page(s) or materials may be reviewed (**EXCLUDING CONFIDENTIAL DOCUMENTS**) by contacting an Information Technician at the FCC Reference Information Centers) at 445 12th Street, SW, Washington, DC, Room CY-A257. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician

1 CD ROM